

INCREASING THE INTEREST OF STUDENTS IN THE PROCESS OF TEACHING TECHNOLOGY IN PRIMARY GRADES

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Abstract : this in the article initial in classes technology of science the goal and tasks, students in his life held place and technology lessons in the process students interest increase different ways about thoughts reported.

Key word : initial class, technology, interest, productivity, ICT.

General medium education of schools initial class students for technology lessons interesting from the sciences one is considered Many sciences in line young generation each bilaterally mature to be education process right organize in reaching technology science his own important instead of have A student adult reach, which profession don't take over, who at least from the subject of " Technology ". received knowledge and skills in life, of course, profit brings Today's in the day to young people occupation perfect in their choices person being in their growth, creative abilities in their development technology science main helper and important source being service does Technology lessons to the students joy dedicates Because they are this in class own of their work pleasure sees, completed from work enjoy it while own in turn in students one how much positive feelings formation help will give. Technology in their classes of students knowledge scope expands, to labor has been respect increased goes to the profession has been interest wakes up. These processes happen to be for while teacher the lesson efficient organize to do and each one to class thorough preparation to see need will be. Technology in their classes to achieve efficiency and of students interest increase ways a lot Below their some of them with getting to know we go out Technology in their classes organized trips - lesson from the topic come came out without school of the leader permission with trips planning lesson in processes or from class empty organized at times if he does will be Students with together national craftsmanship houses, museums, many yearly to the experience have artisans and carpenters to the front to go their hand their work watch to do, to prepare technology with get to know to them special pleasure dedicates Technology in their classes organized trips during students carpentry, plumbing, tailoring and cooking to areas about many occupations with they get to know each other. And this students the future in their lives that's it such as from professions one occupying the field skillful specialist being to their growth interests the reason for the increase will be Technology "master classes" in his classes organize lesson to do to the process a lot yearly to the experience owner, craftsmen, carpenter, tailor and another occupation the owners offer to do Theirs vital experience with to share of students interested to the questions answer take and they are with together known one work activities together perform they are for unforgettable process and experience will be As a result students technology in their classes of them learned the work experiences remember takes and practical in classes themselves try they see

Technology lesson in the process from ICT use - now never one the field Without ICT imagination to do opportunity no. Technology lessons practical work processes based on information though from technologies efficient use lesson of the process successful to pass help will give. School initial class students colorful from paper each different flowers, layouts, greeting cards, various in appearance toys, poultry and animals shape to make from gas great items preparation by learning they go Lesson in the process only one from the method using work processes organize to do students for less boring being stay can That's why for teacher new lesson on the surface search, new materials gathering need will be now a person work due to many beauties is being created. Such hand their work to find and them students with together enjoy to be for many internet sites there is. Simply from paper flower to make process out of a thousand more than type available similar the most good samples looking for to find and them to the students show as a result in class more more students interests to increase reach can This is the process of students creativity abilities development ie only saw thing to make not but themselves independent respectively creativity to do impulse will be.

Summary by doing in other words, students to labor spiritual in terms of preparation is in it to labor relatively his to his age according to coming conscious and positive relationships content finding, then practical qualification and skills to take over interest formation means. Students right directed work processes attention one to the ground collection, activity, difficulties to be started regardless work until the end deliver get habits to educate students creative initiative to grow possibility will give.

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